

Serial No.: 09/778,762
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IN THE SPECIFICATION:

On page 35, please amend the paragraph beginning on line 10, as follows:

--~~Fig. 7 is~~ Figs. 7A and 7B set forth a menu diagram illustrating exemplary product recall and information menus that can be displayed in an open display window on a user's personal computer in accordance with the embodiment depicted in Fig. 6.--

On page 128, please amend the paragraph beginning on line 18, through the paragraph ending on page 131, line 4, as follows:

Figures 7A and 7B ~~7A-7E~~ are exemplary diagrams showing second, third and fourth windows opened on a user's computer. Block 7A of Fig. 7A shows electronic information converted to an HTML document depicting an exemplary home web page for the free web site, GPI Recall, Location and Information System, as it appears on a computer system 30 display screen or a portable IECLD 40 device with Internet and HTML capabilities for both registered and non-registered users. ~~Fig. 7B~~ Block 7B of Fig. 7A is an exemplary diagram of the electronic alert and recall documents with hyperlinks displayed on a computer of a registered user. A secured page "GPI Products Alert/Recall" (accessed only

Serial No.: 09/778,762
Atty. Docket No.: P66081US1

by the user of products presented in that page, after appropriate identification is confirmed) with information on products used, biological variables, and information on recall and effects (harmful and beneficial) is shown. The information about the various products used by the user and associated hyperlinks are displayed on the document. To illustrate in more detail this particular document, the "GPI Products Alert/Recall" document shows a box with the itemized product groups being used by Mr.XYZ which can be individually accessed by point-and-click. A second box in the same document shows the current information on recall or warnings for the products used by Mr.XYZ with the product name and group in one column and the information about the product in a second column with its associated hazard degree code, all of which accessible by point-and-click. ~~FIG. 7C~~ Block 7C of Fig. 7A is an exemplary diagram of a nonrestricted document on recall and alert, displayed on a computer of a non-registered user. FIG. 7D is an exemplary diagram of biological variables with hyperlinks, displayed on a computer of a registered user. In ~~FIG. 7D~~ Block 7D of Fig. 7B, a portion of the secured document Biological Variables for the particular user is shown with the values measured and the links to the various potential interactions of products being used with the biological variables measured. ~~FIG.~~

Serial No.: 09/778,762
Atty. Docket No.: P66081US1

~~7E~~ Block 7E of Fig. 7B is an exemplary diagram of a document displayed on a computer of a registered user with a variety of hyperlinks to manufacturer and government computers. A portion of the page, Recall Info, shows text and HyperText illustrative of recall of a certain drug with links to documents relevant to the recall such as, to the manufacturer, to the recall government agency, and links to support groups, information on the medical condition, how to get a doctor's appointment (with both doctor's located in brick-and-mortar offices or Internet offices) and scheduling of laboratory test (echocardiogram) and insurance information. The portion of the document, Recall Info, also has links for registered users to access personal and confidential information such as previously scheduled appointments and insurance approval.

The registered user can access the personal and private information on recalled products used in different ways. One preferred way includes the user checking his/her GPI web-based e-mail, and in this case the user receives in his/her e-mail box all of the secured pages related to warning and recalled products such as GPI Alert/Recall document (Block 7B) ~~(7B)~~, Biological Variables document (Block 7D) ~~(7D)~~, Recall Info document (Block 7E) ~~(7E)~~, appointment and insurance information, and the like.

Serial No.: 09/778,762
Atty. Docket No.: P66081US1

Another way is for the user to log onto the GPI web site and with his/her password access the same personal/private information, as described above, on products being used, biological variables measured and alert/recall information on these products. A further way to retrieve the personal/private alert/recall information is by reading his/her conventional text e-mail messages.

The information on products used, biological variables and personal appointment information is in a secured area accessible only by the user of the products. Alternatively, the page Search and Recall Info (Block 7C of Fig. 7A) ~~(FIG. 7C)~~ represents non-secured documents and can be accessed by anyone simply by logging onto the GPI web. Thus, the GPI system provides a free service to both registered and non-registered users. However, the registered user does not have to search for recalled products or warning or information on products being used, since the GPI system 1 delivers such information on products being used to registered users automatically. This is in addition to all of the other numerous additional advantages such as information on the beneficial effects of products being used.--

Serial No.: 09/778,762
Atty. Docket No.: P66081US1

On page 131, please amend the paragraph beginning on line 10, as follows:

--The system of the invention searches and/or acquires data from the various RIS 60 not only about the harmful effects of products, but also the newly found beneficial effects of products. For instance in ~~Fig. 7~~ Fig. 7A, the document Alert/Recall 7B shows in the product column D1--"Verapamil" and under information "beneficial". In this particular case, a RIS Research Institution 60 and a RIS Medical Institution 60 transferred information that verapamil was found to decrease eye pressure. This patient has hypertension and is using this drug verapamil to treat his hypertension. This patient also has abnormal and elevated eye pressure. The information indicating that verapamil decreases eye pressure is checked against the users' database, and since this user has glaucoma with increased eye pressure, the interaction product-biological variables is considered beneficial and the information is transmitted back to the user as previously described.--

On page 132, please amend the paragraph beginning on line 8, as follows:

Serial No.: 09/778,762
Atty. Docket No.: P66081US1

~~Fig. 7~~ Fig. 7A also shows the GPI home page 7A linked to the GPI AlertRecall page 7B by means of link (i) which in turn is linked to document Biological variables 7D shown in Fig. 7B by link (ii). Document GPI Alert/Recall 7B shown in Fig. 7A is also linked to page Recall Info 7E in Fig. 7B by means of link (iii). Home page GPI 7A is linked to Search page 7C by means of link (iv), which in turn is linked to page Recall Info 7E (Fig. 7B) by link (v). Although the links shown relate to text document only, it is understood that images, videos, sound, programs or any binary data link can be implemented and used. For example, the HyperText surgical correction can be linked to an actual video of a heart surgery with valve replacement, which gives more information for the user of recalled products while allowing the users to seek immediate therapy and better evaluate all of the potential aspects related to the delivery of health care for his/her medical condition caused by the harmful product. It can be easily appreciated that the principles disclosed in this section can be applied to any product including but not limited to the main product groups (drugs, cosmetics, food, medical devices, toys/baby products, and miscellaneous) and the user informed about the potential hazards and recalls associated with the products being used. It is clearly also noted that the

Serial No.: 09/778,762
Atty. Docket No.: P66081US1

figures presented are simply a way to illustratively describe one of the embodiments of the present invention, but obviously there are numerous other ways to display and deliver the information and many variations all of which can be used in the present invention. Moreover, in accordance with the principles of the present invention, user applications such as a web browser can set up a connection to the remote GPI server 10 in order to retrieve the information on potentially harmful products that is requested by a user. As an example, a user browser application displays a hyperlink associated with documents related to the recall/warning and information system for a unique user, which can be selected with another document being retrieved over the Internet from the GPI server 10 in which case the GPI server 10, acts as a HTTP server 10. It is understood though, that the present invention can be employed with other types of user and GPI server 10 applications allowing access to certain sources and certain data over the Internet 100 with the data and/or sources relating to harmful/beneficial products and/or recall/warning information. It is also understood that the user 90 and server 10 computing systems according to the present invention can include a variety of operating systems and commercial applications to assist the implementation of the needed acquisition and transfer

Serial No.: 09/778,762
Atty. Docket No.: P66081US1

of information related to the potentially harmful products with
creation and transmission of messages.--